- 70. (New) The isolated 55P4H4-related protein of claim 66 that comprises an amino acid sequence encoded by a polynucleotide consisting of the sequence as shown in SEQ. ID. No.: 1.
- 71. (New) The isolated 55P4H4-related protein of claim 66 that comprises an amino acid sequence encoded by a polynucleotide consisting of the sequence as shown in SEQ ID NO: 1, from nucleotide residue number 204 through nucleotide residue number 782.
- 72. (New) The isolated 55P4H4-related protein of claim 66 that comprises an amino acid sequence encoded by a polynucleotide that is the cDNA contained in the plasmid designated p55P4H4-EBB12 deposited with American Type Culture Collection as Accession No.-PTA-1894.
- 73. (New) The isolated 55P4H4-related protein of claim 66 that comprises an amino acid sequence encoded by a polynucleotide that encodes a 55P4H4-related protein that is at least 90% homologous to the entire amino acid sequence shown in SEQ ID NO: 2 and which is specifically bound by an antibody that specifically binds the protein of SEQ. ID. No.: 2.
- 74. (New) The isolated protein of claim 66 wherein the 55P4H4-related protein comprises an amino acid sequence encoded by a polynucleotide that encodes a fragment containing at least 30 contiguous amino acids of SEQ ID NO: 2 and which is specifically bound by an antibody that specifically binds the protein of SEQ. ID. No.: 2

BIS